### **INL – By the Numbers**

Idaho National Laboratory, one of the U.S. Department of Energy's federally funded research and development centers, is the place where generations of the nation's best and brightest scientists and engineers have devoted their careers to advancing the state of the art in the fields of energy, defense and science. Yet, many on the outside know little about what goes on inside INL. To help fill in some blanks about the laboratory and its host state, the following "by the numbers" listing is offered.

- Where Idaho National Laboratory's host state ranks in the United States in patents issued per capita
- Number of primary facility areas that comprise Idaho National Laboratory. The areas are the Reactor Technology Complex, Materials and Fuels Complex, and Science and Technology Campus.
- Estimated value, in billions of dollars, of the INL management and operations contract between 2005 and 2015
- Where Idaho National Laboratory ranks among the 10 largest employers in the state of Idaho
- Number of critical attributes that define the new Idaho National Laboratory. They are: 1) a robust portfolio of nuclear science and technology programs; 2) a synergistic portfolio of national and homeland security, energy and environmental programs; 3) a robust science base to attract the best staff and create a culture of scientific inquiry; 4) a central role in revitalizing nuclear science and engineering education; 5) extensive national and international collaboration; and 6) forefront research facilities, support infrastructure and management systems.





#### Continued from front

10	Number of multiprogram national laboratories, including INL, operated by the Department of Energy

# Percentage of INL's funding provided by federal and non-federal agencies, other than the Department of Energy

# Percentage of INL's funding provided by the Department of Energy Headquarters Office of Nuclear Energy, Science and Technology

- Number of mostly first-of-their-kind nuclear reactors that were designed and built at the institution now known as Idaho National Laboratory
- Size of the INL desert operations site in square miles
- 1949 The year INL began operations as the National Reactor Testing Station
- The year INL was created by combining the former Argonne National Laboratory-West and the Idaho National Engineering and Environmental Laboratory into a consolidated research and development enterprise

**3,400** Size of INL work force

**1,000,000,000** Target for the dollar value of annual research and development work performed by INL researchers by 2015

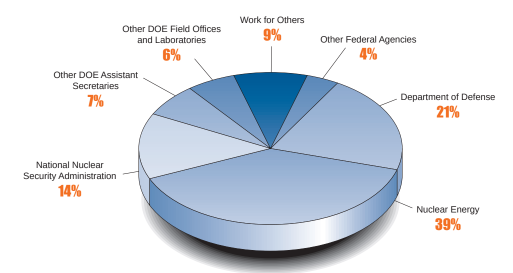
#### FOR MORE INFORMATION

866-495-7440 www.inl.gov

INL is one of the U.S. Department of Energy's multiprogram national laboratories and is managed by Battelle Energy Alliance, IJC.



#### **INL Budget Profile**



Idaho National Laboratory performs work for a wide variety of clients, led by the DOE Office of Nuclear Energy, Science and Technology.